

Technical Committee 184: Industrial automation systems and integration Subcommittee 4: Industrial data

TC 184/SC4 N930

1999-09-22

ISO NWI Ballot for

Application Protocol: Furniture product data and project data

Enclosed is the ballot for Application Protocol: Furniture product data and project data which specifies The model described by this AP concerns the relationship among the manufactures, suppliers and the end-user (retailers, major retailers and private customers) in the scope of the furniture industry. This AP refers to product definition (furniture) and interior design projects (decorating projects) in order to allow the exchange of Product Libraries (catalogues and decorating projects) and Orders, including graphic information.

P-members are asked to complete an ISO Form 5, vote on New Work Item and provide this form with your comments to the ISO TC 184/SC4 Secretariat.

Ballot Form

BALLOTS ARE DUE TO THE SC4 SECRETARIAT NO LATER THAN 2000-01-06

Ballot comments received on each international vote are summarized into a single report, made available on SOLIS, and distributed to P-members. These comments are used by a project team to prepare a revised draft of the document. By providing a digital version of your ballot decision and comments to the Secretariat, you will greatly assist us in a timely response. To ensure your comments are given benefit and appropriate attention by the Chair, Secretariat, and project team, each country shall document their comments in the following format:

ISSUE NUMBER: CCC DD-NN (CCC=Country DD=Part # NN=Comment #)

AUTHOR: Name (optional)

CLAUSE: Paragraph Number and Page Number

CLASSIFICATION: MAJOR/MINOR, TECHNICAL/EDITORIAL (optional)

DESCRIPTION:

PROPOSED SOLUTION: (optional)

RESOLUTION:

The document is available digitally through SOLIS via ftp or www

http://www.nist.gov/sc4/nwi_pwi/nwi/step/fun_step/

This has been reviewed by the Change Management Committee and a NWI ballot is recommended. It is recognized that this body of work is somewhat different from what is normally a STEP Application protocol and your comments are being solicited along with your vote.

Address reply to:

ISO TC 184/SC4 Secretariat

National Institute of Standards and Technology

Building 220, Room A127 Gaithersburg, MD 20899 USA

Phone: +1-301-975-3982 Telefax: +1-301-975-4694 Email: sc4sec@cme.nist.gov url - http://www.nist.gov/sc4/